

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(714/704.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:13
L2	0	(714/716.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:14
L3	0	(714/712.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:14
L4	0	(714/715.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:14
L5	0	(370/252.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:15
L6	0	(370/389.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:15
L7	0	(702/125.ccls.) and (packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/04 10:15
L8	0	(packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/04 10:16
S84	26	baumer-howard-a.IN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/02 08:47
S88	14	(wang-peiqing.IN.)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/02 10:42

# Interference Search

DG

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	0	(packet\$1 with (bit adj error adj rate) with test\$3) and (packet with transmit with receive with circuit\$1 with substrate)	US-PGPUB	OR	OFF	2008/01/04 10:16

*DG*

**IEEE Xplore®** RELEASE 2.4

Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap | Help

Search Session History      Fri, 4 Jan 2008, 10:29:03 AM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

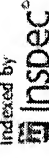
BROWSE      SEARCH      IEEE XPLOR GUIDE      SUPPORT

Recent Search Queries

#1 (integrated packet bit error rate tester<and>substrate)<and>packet transmit and packet receive circuits

Results

Help      Contact Us      Privacy & Security      IEEE.org  
© Copyright 2007 IEEE – All Rights Reserved

Indexed by  Inspec®


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library  The Guide

+"integrated packet bit error rate tester", substrate, +"packet

## Nothing Found

Your search for **+"integrated packet bit error rate tester", substrate, +"packet transmit circuit", +"packet receive circuit"** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

### Quick Tips

- Enter your search terms in lower case with a space between the terms.

`sales offices`

You can also enter a full question or concept in plain language.

`Where are the sales offices?`

- Capitalize proper nouns to search for specific people, places, or products.

`John Colter, Netscape Navigator`

- Enclose a phrase in double quotes to search for that exact phrase.

`"museum of natural history" "museum of modern art"`

- Narrow your searches by using a **+** if a search term must appear on a page.

`museum +art`

- Exclude pages by using a **-** if a search term must not appear on a page.

`museum -Paris`

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

`museum +"natural history" dinosaur -Chicago`